## **Detailed Claim Listing**

The following is a detailed listing of all claims that are, or were, pending in the present application. Please amend claims 1 and 2 and add new claim 6 as set forth in this detailed listing.

- 1. (Currently Amended) A system for collecting information relating to equipment located at a site, the system comprising:
  - a first database including legacy data relating to at least a portion of the equipment;
    a server including software for importing the legacy data into a specified data structure
    and for exporting the specified data structure and a survey process; and
    a mobile survey device for receiving the specified data structure and the survey process

and the legacy data prior to performing a survey and for guiding a user in

- collecting the information;
  wherein the specified data structure includes a set of equipment categories and a set of
  attributes relating to each category.
- 2. (Currently Amended) A method of surveying equipment assets located at a site, the method comprising:

gathering and compiling any legacy data relating to equipment at a site; creating an equipment asset data structure based on this legacy data and the goals and objectives of the enterprise;

converting the legacy data into a format consistent with the data structure; communicating this data structure, including the legacy data, to a mobile survey device[[.]]; and

- subsequently operating the mobile survey device to survey the equipment assets located at the site and create a site equipment database.
- 3. (Original) The method of claim 2 further comprising communicating the site equipment database to a central server for further processing.
- 4. (Original) The method of claim 3 wherein the further processing includes performing a quality control review of the site equipment database.

- 5. (Original) The method of claim 4 wherein the data structure is communicated as an XML file.
- 6. (New) The system of claim 1 wherein the survey device is further configured to communicate the information collected to the server.